Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	"4645669".pn.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/10/16 08:19
L2	2	"6146889".pn.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/10/16 08:20
L3	2	"6242252".pn.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/10/16 08:22
L4	2	"20030086910" .pn.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/10/16 08:22

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	5	("6146899" or "5789246" or "5576207").pn.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/01/24 07:58
L2	7017	reid.in.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/01/24 07:58
L3	7017	reid.inv.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/01/24 07:58
L4	176	reid.inv. and liver	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/01/24 07:58
L5	67	reid.inv. and liver and precursor	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/01/24 07:59
L6	15	reid.inv. and lola and liver and precursor	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/01/24 07:59
L7	22414	liver and precursor	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/01/24 07:59
L8	860	liver with precursor	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/01/24 07:59

PALM INTRANET

Day: Sunday Date: 10/16/2005

Time: 08:13:26

#### **Application Number Information**

Application Number: 10/645610

**Assignments** 

Filing or 371(c) Date: 08/22/2003

Effective Date: 08/22/2003

Application Received: 08/22/2003
Pat. Num./Pub. Num: /20040037814

Issue Date: 00/00/0000

Date of Abandonment: 00/00/0000

Attorney Docket Number: 320727.00123

Status: 61 /FINAL REJECTION MAILED

Confirmation Number: 8277

Examiner Number: 77509 / WOITACH, JOSEPH

Group Art Unit: 1632

Class/Subclass:

435/325.000

Lost Case: NO

Interference Number:

interrelence Number.

Unmatched Petition: NO

L&R Code: Secrecy Code:1

Third Level Review: NO

w: NO Secrecy Order: NO

Desc.

IFW IMAGE

Mail Final Rej.

Status Date: 07/11/2005

Waiting for Response

Oral Hearing: NO

Title of Invention: PROLIFERATION OF HEPATOCYTE PRECURSORS

Bar Code	PALM Location	Location Date	Charge to Loc	Charge to Name	Employee Name	Location
Appln Co	ontents Petitic	on Info At	ty/Agent Info	Continuity Data	Foreign Da	nta Inv
Search Ai	nother: Applic	ation#	Search	or Patent#	Sear	ch
	PCT /	/	Search	or PG PUBS#	!	Search
	Attorney	y Docket #	100000000000000000000000000000000000000	Search	1	
	Bar Cod	e#	Sear	ch		

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

## **PALM INTRANET**

Day: Sunday Date: 10/16/2005

Time: 08:13:26

#### **Application Number Information**

Application Number: 10/645610

**Assignments** 

Filing or 371(c) Date: 08/22/2003

Effective Date: 08/22/2003

Application Received: 08/22/2003 Pat. Num./Pub. Num: /20040037814

Issue Date: 00/00/0000

Date of Abandonment: 00/00/0000

Attorney Docket Number: 320727.00123

Status: 61 /FINAL REJECTION MAILED

Confirmation Number: 8277

Oral Hearing: NO

Examiner Number: 77509 / WOITACH, JOSEPH

Group Art Unit: 1632

IFW IMAGE

Class/Subclass: 435/325,000

Lost Case: NO

Waiting for Response Desc.

Interference Number:

Third Level Review: NO

Mail Final Rej. Unmatched Petition: NO

L&R Code: Secrecy Code:1

Secrecy Order: NO

Status Date: 07/11/2005

Title of Invention: PROLIFERATION OF HEPATOCYTE PRECURSORS

Bar Code PALM Location Location Date Charge to Loc Charge to Name Employee Name Location Appln Petition Info Contents Atty/Agent Info Continuity Data Foreign Data Invi Info Search Another: Application# Search or Patent# Search PCT / Search Search or PG PUBS# Search Attorney Docket # Bar Code # Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



# **PALM INTRANET**

Day : Sunday Date: 10/16/2005

Time: 08:15:27

### **Inventor Name Search Result**

Your Search was:

Last Name = REID First Name = LOLA

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>10254676</u>	Not Issued	41	09/26/2002	Variants of alpha-fetoprotein coding and expression sequences	REID, LOLA
10387547	Not Issued	61	03/14/2003	Primitive and proximal hepatic stem cells	REID, LOLA
60157003	Not Issued	159	10/01/1999	PROCESSES FOR CLONAL GROWTH OF HEPATIC PROGENITOR CELLS	REID, LOLA
60157052	Not Issued	159	10/01/1999	METHODS OF ISOLATING BIPOTENT HEPATIC PROGENITOR CELLS	REID, LOLA
60324540	Not Issued	159	09/26/2001	Variants of alpha-fetoprotein coding and expression sequences	REID, LOLA
60365361	Not Issued	159	03/15/2002	Primitive and proximal hepatic stem cells	REID, LOLA
60436460	Not Issued	1	01/01/0001	Primitive and proximal hepatc stem cells	REID, LOLA
06350433	Not Issued	161	02/22/1982	METHOD AND KIT FOR DETERMINATION OF THE METASTATIC POTENTIAL OF CARCINOMAS	REID, LOLA C M
06432552	4645669	150	10/04/1982	CULTURING AND EMPLACEMENT OF DIFFERENTIATED CELLS IN VIVO	REID, LOLA C. M.
06499675	4642292	150	06/06/1983	METHOD FOR ISOLATION OF CONNECTIVE TISSUE BIOMATRIX	REID, LOLA C. M.
06565828	Not Issued	166		CULTURE MEDIUM FOR MULTIPLICATION OF HEPATOMA CELLS	REID, LOLA C. M.
06577697	Not- Issued	161		CULTURE MEDIUM FOR MULTIPLICATION OF HEPATOCYTES	REID, LOLA C. M.

06594543	Not Issued	161		METHOD AND MODEL SYSTEM FOR THE STUDY AND DETERMINATION OF THE METASTATIC POTENTIAL OF NEOPLASMS	REID, LOLA C. M.
06307311	Not Issued	166	09/30/1981	METHOD FOR ISOLATION OF CONNECTIVE TISSUE BIOMATRIX	REID, LOLA C. MC ADAMS
06941586	Not Issued	161	12/16/1986	CULTURE MEDIUM FOR MULTIPLICATION OF HEPATOMA CELLS	REID, LOLA C.M.
09487318	Not Issued	161	01/19/2000	Human liver progenitors	REID, LOLA M.
09534487	Not Issued	71	03/24/2000	Proliferation of hepatocyte precursors	REID, LOLA M.
09678953	Not Issued	61		Methods of isolating bipotent hepatic progenitor cells	REID, LOLA M.
09679663	Not Issued	161		Processes for clonal growth of hepatic progenitor cells	REID, LOLA M.
09764359	Not Issued	41	01/19/2001	Liver tissue source	REID, LOLA M.
09873286	Not Issued	94	06/05/2001	METHODS OF ISOLATING HEPATIC PROGENITORS	REID, LOLA M.
10109298	Not Issued	61	03/27/2002	Compositions and methods useful for HCV infection	REID, LOLA M.
10127697	Not Issued	71	04/23/2002	Hepatoblasts and method of isolating same	REID, LOLA M.
10135700	Not Issued	71		Processes for clonal growth of hepatic progenitor cells	REID, LOLA M.
10139231	Not Issued	61		Methods of isolating bipotent hepatic progenitor cells	REID, LOLA M.
10358325	Not Issued	30		Methods of isolating bipotent hepatic progenitor cells	REID, LOLA M.
10620433	Not Issued	30		Method for obtaining viable human cells, including hepatic stem/progenitor cells	REID, LOLA M.
10645610	Not Issued	61	11	Proliferation of hepatocyte precursors	REID, LOLA M.
10697870	Not Issued	30		Textiles for use in bioreactors for expansion and maintenance of cells	REID, LOLA M.
10931073	Not Issued	71	09/01/2004	Biodegradable polymer-ligand conjugates and their uses in isolation of cellular subpolulations	REID, LOLA M.

				and in cryopreservation, culture and transplantation of cells	
10944919	Not Issued	41	09/21/2004	Human liver progenitors	REID, LOLA M.
60279174	Not Issued	159		Compositions and methods useful for HCV infection	REID, LOLA M.
60422512	Not Issued	159	10/31/2002	Textiles for use in bioreactors for expansion and maintenance of cells	REID, LOLA M.
07741128	Not Issued	166	08/07/1991	PROLIFERATION OF HEPATOCYTE PRECURSORS	REID, LOLA M.
08155939	Not Issued	166	11/19/1993	HEPATOBLASTS AND METHOD OF ISOLATING SAME	REID, LOLA M.
08265696	5576207	150	06/24/1994	METHOD OF EXPANDONG HEPATIC PRECURSOR CELLS	REID, LOLA M.
<u>08548075</u>	Not Issued	166	10/25/1995	HEPOBLASTS AND METHOD OF ISOLATING SAME	REID, LOLA M.
<u>08751546</u>	5789246	150	11/18/1996	COMPOSITIONS CONPRISING HEPATOCYTE PRECURSORS	REID, LOLA M.
08757336	6069005	150		HEPATOBLASTS AND METHOD OF ISOLATING SAME	REID, LOLA M.
09115920	6146889	150	07/15/1998	PROLIFERATION OF HEPATOCYTE PRECURSORS	REID, LOLA M.
09154222	6242252	150	09/16/1998	HEPATIC PROGENITORS AND METHOD OF ISOLATING SAME	REID, LOLA M.
09154224	Not Issued	161		ADMINISTRATION OF HEPATIC PROGENITORS	REID, LOLA M.
<u>60116331</u>	Not Issued	159	01/19/1999	HUMAN ISOLATED HEPATIC PROGENITORS	REID, LOLA M.
60176798	Not Issued	159	01/19/2000	LIVER TISSUE SOURCE	REID, LOLA M.

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Scarch inventor	REID	LOLA	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page